Vermason		Product Information No: PIS 091		
Bin 22	Page 1 of 1	Issue No 2	Date Feb 98	Approved by

# Pink Antistatic Layflat Tube and Bags Code BQ3..

#### **Description**

These products are made of an antistatic polyethylene film that under normal working conditions doesn't generate triboelectric charges. The film is tough, amine free, does not affect polycarbonate housings and does not cause corrosion. The product is transparent and tinted pink. It is available in a range of bag sizes as well as roll widths. Typical film thickness is 75 micron.

Bags are hot foil printed in black or yellow, with a descriptive text and logo to comply with EN100015 Part 1.

The film is designed for use as packaging for **non-ESD sensitive** devices that are required in ESD protected areas e.g. passive components, screws. The antistatic properties are long lasting provided the film is stored in a cool dry place. Do not store outside and do not expose the film to heat or store in an overheated warehouse.

#### **Typical physical properties**

MD = Machine direction CD = Cross direction

Tensile strength	MD CD	30 29	kPa kPa	ASTM D882-A			
Elongation at break	MD CD	1000 1100	% %	ASTM D882-A			
Elmendorf tear strength	MD CD	8 10	N N	ASTM D882-A			
Dart drop impact strength		300	gr	ASTM D1709-A			
Water vapour transmission rate		<0.8	gr/m <sup>2</sup> 24 hr at 50% rH & 20°C				
Weight		0,07	kg/m <sup>2</sup>				
Roll and bag width tolerance (inside)		+15 -2	mm mm				
Bag length tolerance (inside)		+30 -2	mm mm				
Typical electrical properties							
Surface resistivity		<10 <sup>11</sup> ohm per square		DIN54382			

<2 sec

### Availability and dimensions

Charge decay time

Tubing is available in six standard widths of 3", 4", 6", 8", 10" and 12". Other widths up to 32" (813 mm) are made to order. Standard roll length is 500 m but we will also make to other lengths.

Bags are available in standard sizes 3" x 5", 4" x 6", 6" x 8", 6" x 10", 8" x 10", 8" x 12",

10" x 12", 12" x 16" but here too we are pleased to make other requirements. The first dimension is the width of the opening of the bag, the second is the length of the inside of the bag. The bottom skirt of the bag i.e. from weld to bottom of the bag is approximately 4 mm.

EIA541 appendix F

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vermason manufacturer:

Other Similar products are found below:

203015 237670 230260 238711 35594 230660 072425B 50424 242296 229775 J6609 VER-29082 47200 231725 231250 242270 47201 230480 203065 237200 229100 249205 230310 229795 230647 230370 231275 237675 231280 35267 242278 231345 35595 229135 230646 VER-26457 230420 35592 35622 241030 241100 ASBB4